

## AMENDMENTS TO THE SPECIFICATION

Please amend the paragraph beginning at page 14, line 8 as follows:

The issuer of the command 500 selects the desired table as follows. To select the MGT, the TVCT, the CVCT, or the STT, the table\_id flag 502 is set by the command issuer. Additionally, the appropriate value is specified in the table\_id attribute field 521. To select the Rating Region Table, the table\_id flag 502 is set along with the rating region flag [[504]] 506. Additionally, the appropriate values are set in attribute fields 522 and 523.

Please amend the paragraph beginning at page 14, line 15 as follows:

To select the Event Information Table, the table\_id flag 502 and the source\_id [[503]] 504 flag are set. Additionally, the appropriate value is set in attribute fields 522 - 523. To select the extended Text Table, the table\_id flag 502 and the ETM\_flag 505 are set. Additionally, the appropriate values are specified in attribute fields 522 - 525.

Please amend the paragraph beginning at page 15, line 18 as follows:

In step 630, the controller 306 sets flags in the command flag field 501 to specify which table 190 is desired. These flags also describe what type of information is being represented in the attribute field 511. For example, if the rating region flag [[504]] 506 is set, then the value in the attribute fields 522 - 523 represent a rating region table. In this case,

attribute fields 522 - 523 do not represent source\_id or ETM\_id table information. (As these fields can if other flags are selected.) Thus, an attribute field 511 may refer to different types of data, depending on the flags 501 which are set. However, no confusion will exist over the type of information which is being represented in an attribute field 511 for a given command 500.

Please amend the paragraph beginning at page 16, line 8 as follows:

Figure 7 illustrates a flowchart of a process 700 of the tuner 308 determining what table 190 from the bit-stream 160 to return to the controller 308. In step 710, the controller 306 issues a command 500 to the tuner 308. In step 720, the tuner 308 checks to see if the table\_id flag 502 is set. As this embodiment of the present invention requires this flag to be set for all requests, the tuner 308 will not return any table 190 if this flag 502 is not set. If it is set then, at step 730, the tuner 308 checks to see if the rating region flag [[504]] 506 is also set. If so, the tuner 308 references, in step 735, the values in attribute fields 522 - 523. These values are used to send back rating region table information to the controller 306. As only one table 190 may be returned per command 500, the process then goes to the end step.

Please amend the paragraph beginning at page 16, line 20 as follows:

If the rating region table flag ~~[[504]]~~ 506 was not set, then at step 740, the tuner 308 checks the ~~event information~~ source\_ID flag ~~[[503]]~~ 504. If it is set, then the very same attribute fields (522 and 523) used in step 735 for rating region attributes are now used, in step 745 for event table attributes. The tuner references these attribute fields 522 - 523 and returns an event table 190 to the controller 306. This concludes command processing as only one table 190 may be returned per command 500.

Please amend the paragraph beginning at page 17, line 2 as follows:

If the ~~event information table~~ source\_ID flag ~~[[503]]~~ 504 was not set, then the tuner 308 checks for the ETM\_id flag ~~[[505]]~~ 508. If it is set, then the tuner 308 references attribute fields 522 - 525. Using that information, the tuner 308 returns an ETM table 190 to the controller 306. Because the ETM attribute field overlaps with other attribute fields in the command structure, the command is compact and hence efficient. Again, the process ends here after the table 190 is returned to the controller 306.

Please amend the paragraph beginning at page 17, line 9 as follows:

If the ETM\_id flag ~~[[505]]~~ 508 was not set, then the tuner 308 refers to the table id attribute field 521 to determine whether tables 190, such as MGT, TVCT, CVCT, or STT are to be returned. It will be borne in mind that

the order of checking the flags 501 is not critical and that other flags 501 and attribute fields 511 may also be used.